1. DATE . TIME GROUP	2. LOCATION							
1 human 55 01/1337	31.051 175.301 (Pagina)							
3. SOURCE	10. CONCLUSION .							
Mark the same of the	TOUGHT.							
4. NUMBER OF CBJECTS								
Citie	value had as maio I, Quida I 100 d Ran (Estima Da.							
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND AHALYSIS							
. 8 . in tes	Object was transding in success of 1000 kts, and was very hij							
6. TYPE OF OBSERVATION	Olo degrees.							
Min-Wisual.								
7. COURSE								
Last								
S. PHOTOS								
D Y • s COLNo								
9. PHYSICAL EVIDENCE								
EKNo.								

FTD SEP 53 0-329 (TDE) Provious editions of this form may be used.

1 of 2

SMB B140

ZCZCHQB640ZCCJD152

OO RUEAHQ

DE RUHPF B580 01/1410Z

ZNR

0 Ø11410Z

FM COMBARFORPAC

TO RUHPHH/COMHAWSEAFRON

RUHLKMIRVNCPACAF

RUAUAAH/HADD KUNIA

ZEN/CINCNORJD

INFO RUECW/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/C INCPACELT

RUHLHS/CINCUSARPAC

RUHLKSUXPACAFBASECOM COMMAND CENTRYEICKAM AFB

RUECW/SECNAV

BT

UNCLAS.

A. KANAP 146D

1. NIRVIS REPORT

2. V43215

AF IN: 37985 (1 AUG 64) T/chs

INFO: NIN-7, XOP-1, XOPX-5, SAF-OS-3, CMC-9, JCS-35, OSD-15, NSA=7, DIA-15, ARMY-2, (100)

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AF IN: 37985 (1 AUG 64)

2 of 2

- 3. SATELLITE
- 4. OBSERVERS POSITION

31-05N 175-30W

R INITIAL BEARING Ø10 DEGREES

5,;Ø11337Z TO Ø11345Z

- 6. VERY HIGH
- 7. EAST BOUND

EMHDIN EXCESS OF 1000 KTS.

9. NONE

BT

I

NOTE: ADV CY TO DIA, NIN AND XOPX.
RETRANS TO CIA BY 1392 #906.

				AUGUST	1.	1964	ECHO	I			
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